

Открытый доступ и оценка исследований, индексы цитирования, научный прогресс

Ирина Кучма,

Менеджер программы Открытый доступ, eIFL.net

Презентация на семинаре «Научное знание в цифровую эпоху:
открытый доступ и открытые электронные архивы»

2 декабря 2008, Уральский государственный университет

Преимущества

72% статей, напечатанных в Astrophysical Journal можно найти в открытых архивах (в основном в ArXiv)

Эти 72% статей в среднем цитируются более, чем в два раза чаще, чем остальные 28%, полнотекстовые версии которых не доступны в свободном доступе.

Данные Greg Schwarz

В результате 72% статей из arXiv представляют 90% цитирований, что подтверждает 250% эффекта открытого доступа.

Преимущества

«32% статей в области исследования физики
ядра, находящиеся в открытом доступе в
arXiv, представляют 78% цитирований,
740% эффект открытого доступа"»

From Michael Kurtz, American Scientist Open Access Forum, 28 September 2005

<http://users.ecs.soton.ac.uk/harnad/Hypermail/Amsci/4807.html>

Преимущества

Более быстрый и эффективный прогресс науки

<http://arxiv.org/>

Открытый доступ к 486,864 статьям в области физики, математики, компьютерных наук, количественной биологии и статистики

“сколько времени проходит с момента публикации до цитирования статьи, данные с 1991.”

- Brody, Tim; Harnad, Stevan; Carr, Leslie. Earlier web usage statistics as predictors of later citation impact. *Journal of the American Association for Information Science and Technology* (JASIST), 2005, Vol. 57 no. 8 pp. 1060-1072.
<http://eprints.ecs.soton.ac.uk/10713/01/timcorr.htm> (accessed 30 October 2006)
- Open Access: What is it and why should we have it? - ECS EPrints ...Open Access: What is it and why should we have it? Swan, A. (2006) Open Access: What is it and why should we have it? <http://eprints.ecs.soton.ac.uk/13028/>

Преимущества

«Чем больше статей архивируют, тем больше ученых пользуются репозитарием, тем более сокращается интервал между публикацией и цитированием статьи».

Ускоряется цикл исследований.

«Исследовательский цикл в физике высоких энергий сейчас достиг максимальной эффективности, поскольку статьи сразу доступны коллегам исследователям”

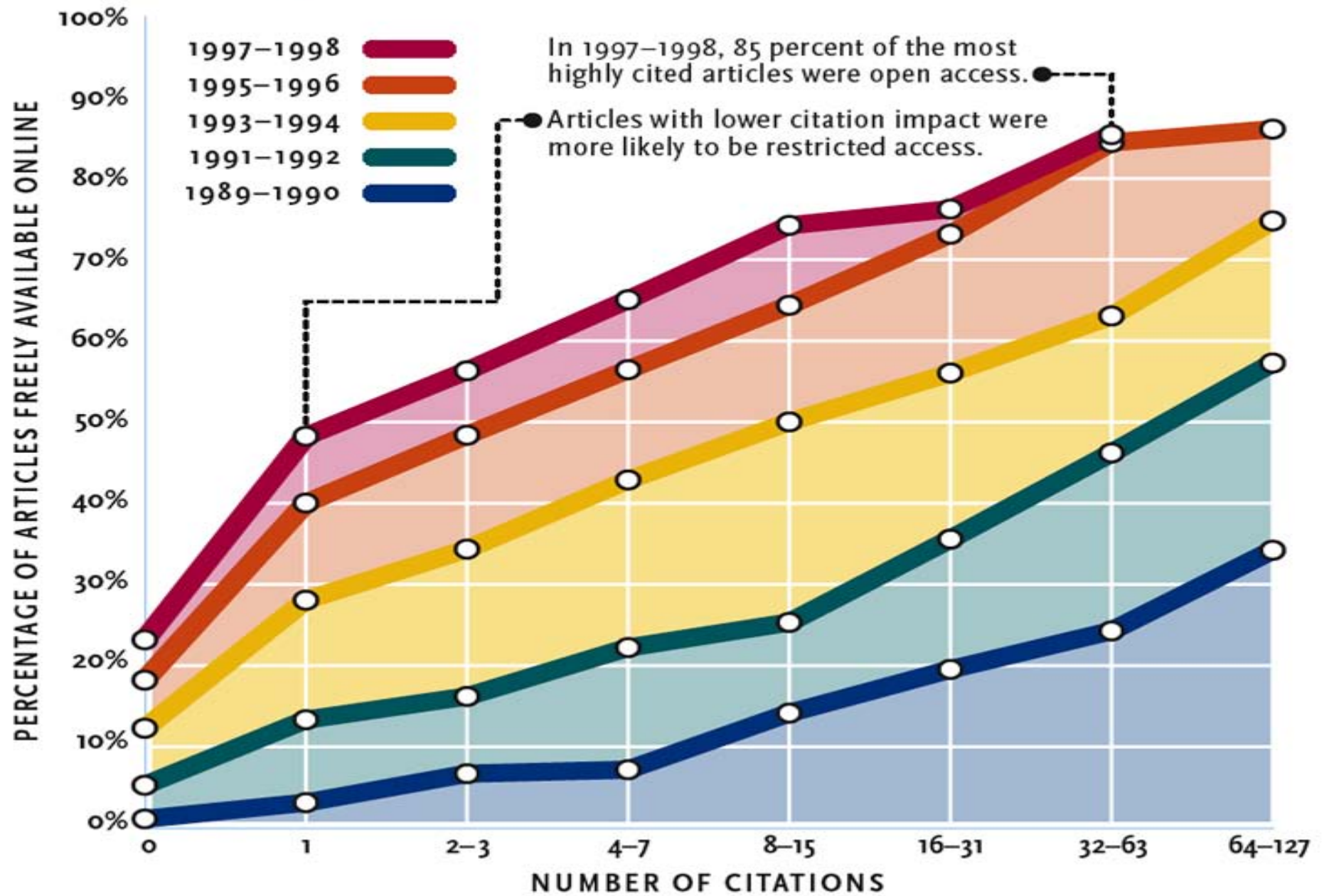
- Brody, Tim; Harnad, Stevan; Carr, Leslie. Earlier web usage statistics as predictors of later citation impact. *Journal of the American Association for Information Science and Technology* (JASIST), 2005, Vol. 57 no. 8 pp. 1060-1072.
<http://eprints.ecs.soton.ac.uk/10713/01/timcorr.htm> (accessed 30 October 2006)
- Open Access: What is it and why should we have it? - ECS EPrints ...Open Access: What is it and why should we have it? Swan, A. (2006) Open Access: What is it and why should we have it? <http://eprints.ecs.soton.ac.uk/13028/>

Преимущества

Чаще цитируются журналы в открытом доступе

- Cheng, W. H. and Ren, S. L. (2008): Evolution of open access publishing in Chinese scientific journals, Learned Publishing, Vol. 21, No. 2, April 2008, 140-152

Open access *increases* research impact.



Китай

“Government-funded open access journals would be a breakthrough for science publishing in China. A government-funded open access initiative would reduce or eliminate the cost of publishing — enabling Chinese journals to attract more high-quality papers and improve their impact. Domestic journals can publish papers faster.”

said Zhu Zuoyan, the recently retired deputy head of the National Science Foundation of China (NSFC) <http://www.scidev.net/en/news/make-china-journals-open-access-says-top-scientist.html>

Преимущества

Статьи в открытом доступе PNAS загружают
на 50% чаще

<http://www.library.yale.edu/~license/ListArchives/0505/msg01580.html>

...и в среднем в два раза чаще цитируют

<http://biology.plosjournals.org/perlserv/?request=get-document&doi=10.1371/journal.pbio.0040157>

Преимущества

The effect of open access and downloads ('hits') on citation impact: a bibliography of studies:

<http://opcit.eprints.org/oacitation-biblio.html#most-recent>

Thinking about prestige, quality, and open access by Peter Suber in the SPARC Open Access Newsletter, issue #125: <http://www.earlham.edu/~peters/fos/newsletter/09-02-08.htm>

Open Access: The question of quality by Richard Poynder in his blog Open and Shut?: http://poynder.blogspot.com/2008/11/open-access-question-of-quality_21.html

MESUR metrics: counts and networks.

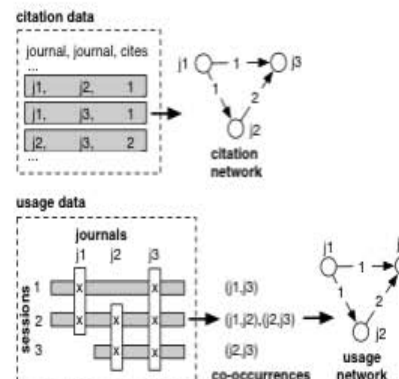
MESUR investigates an array of possible impact metrics that includes not only frequency-based metrics (citation and hit counts), but also network-based metrics such as those employed in social network analysis and web search engines, e.g. Google's PageRank uses the web hyperlink structure to rank web pages. To rank journals according to network-based metrics of impact, we need journal networks. Journal networks can be created by connecting individual journals on the basis of a chosen relationship.

Citation networks.

Doing so is relatively straightforward for a citation relationship as citation databases such as Thomson Scientific's Journal Citation Records list the number of citations that point from one journal to another. Each row in the list represents a connection between a given pair of journals, and the number of citations indicates the strength of their connection. A journal citation network results when all connections are taken into account. This approach has been extensively applied in other efforts to map science on the basis of journal citation data.

Usage networks.

Usage networks are created differently. Usage data is not expressed as a list of journal-to-journal connections, but as a flat, time-sequential list of article-level usage events from which journal connections must be derived. MESUR determines these journal connections using a process that is commonly employed by online recommender services such as Amazon.com and Netflix (i.e. "you may also be interested in these items"). The assumption at the basis of these systems is that the degree to which any pair of items is related is a function of the frequency by which users jointly purchase, download, or access them. This relationship is known as usage co-occurrence, and it is used to create MESUR's journal usage networks.





**Scientists
Without Borders**
MOBILIZING SCIENCE, IMPROVING LIVES

Advertise here



**MALARIA
JOURNAL**

IMPACT
FACTOR
2.47

Log on / register

BioMed Central home | Journals A-Z | Feedback | Support | My details

Home | Browse articles | Search | Weblinks | Submit article | My Malaria Journal | About Malaria Journal

About the journal

- Impact Factor 2.47
- [Open access](#) to all articles
- View the [Editorial Board](#)
- Tracked/indexed by [PubMed](#), [PubMed Central](#), [Medline](#), [Thomson Reuters \(ISI\)](#), [CABI](#), [CAS](#), [Embase](#), [Scopus](#), [Zoological Record](#) and [Google Scholar](#)
- [Instructions for authors](#) submitting a manuscript
- [Contact us](#)
- View the [most accessed](#) articles
- [RSS](#) feed of the latest articles
- [Promote the journal](#)
Posters, leaflets, T-Shirts and more.
- View answers to some [Frequently Asked](#)

Editor-in-Chief: Marcel Hommel, Institut Pasteur

Malaria Journal is ready to receive manuscripts on all aspects of malaria.
[Submit your manuscript](#) online.

REGISTER NOW

[CLICK HERE TO REGISTER](#)

Search

[Go!](#)

- ☒ Malaria Journal
- ☐ BioMed Central
- ☐ PubMed
- ☐ PubMed Central

**SUBMIT A
MANUSCRIPT**

[CLICK HERE TO SUBMIT](#)

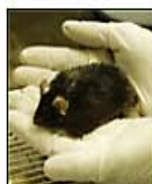
**Sign up for
article alerts!**

Related BioMed Central
journals:

[BMC Infectious Diseases](#)
[Parasites & Vectors](#)

Latest articles

Research [Open Access](#)



[Complement factors C1q, C3 and C5 in brain and serum of mice with cerebral malaria](#)

Peter Lackner, Christian Hametner, Ronny Beer, Christoph Burger, Gregor Broessner, Raimund Helbok, Cornelia Speth, Erich Schmutzhard
Malaria Journal 2008, **7**:207 (10 October 2008)
[\[Abstract\]](#) [\[Provisional PDF\]](#)

In the widely-used mouse model of cerebral malaria (CM), infecting C57BL/6 mice with *P. berghei* ANKA parasites, the authors describe measurements of three proteins belonging to the complement-system in the brain and in the serum of mice with different degrees of severity of neurological symptoms and uninfected controls.



Research [Open Access](#)

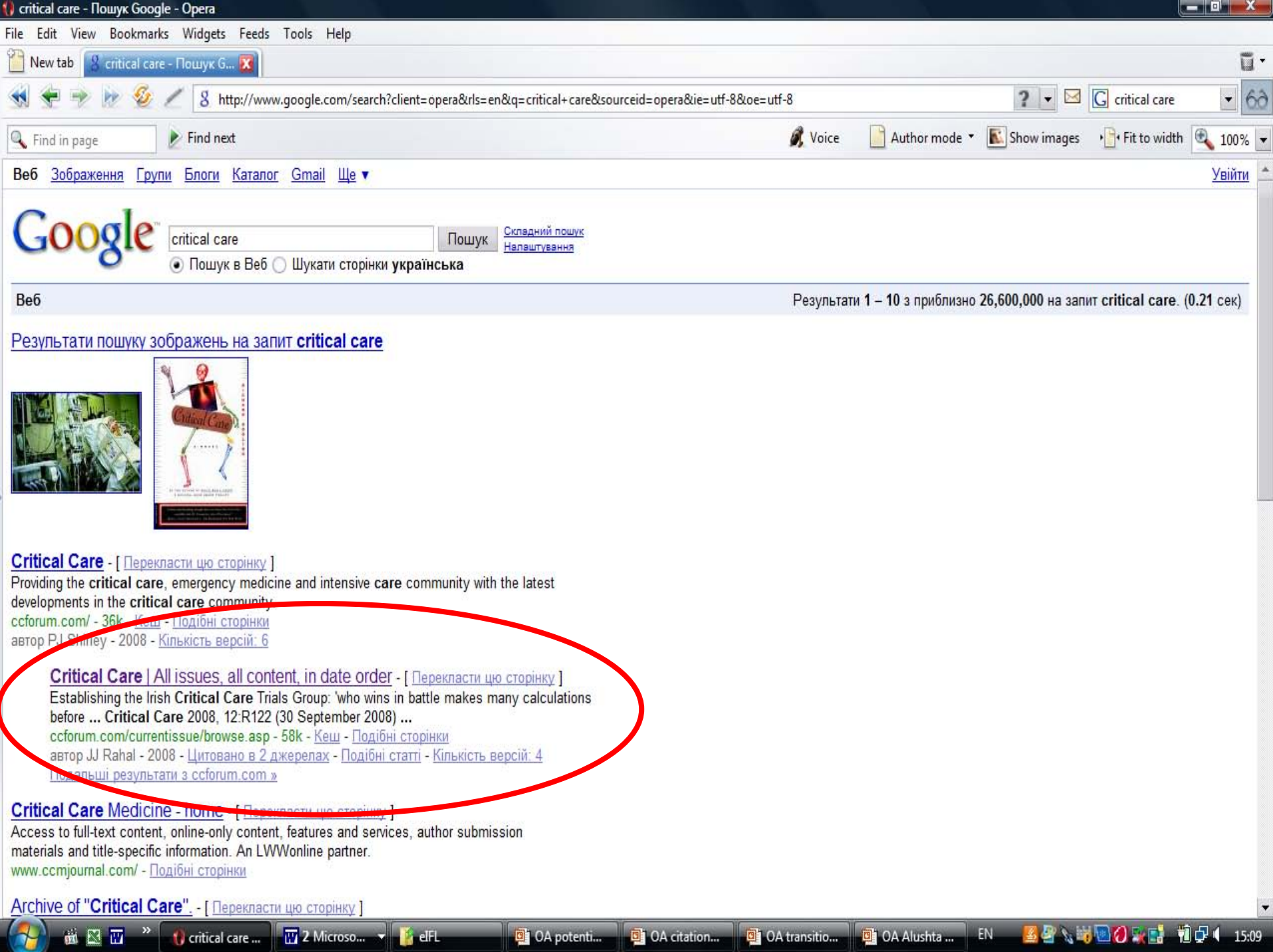
[Spatial analysis of malaria in Anhui Province, China](#)

Latest news

The Global Malaria Action Plan (GMAP), developed by the Roll Back Malaria (RBM) Partnership, is the first-ever single comprehensive blueprint for global malaria control and elimination.
(Date posted: 1 October 2008)

The World malaria report 2008 describes the global distribution of cases and deaths, how WHO-recommended control strategies have been adopted and implemented in endemic countries, sources of funding for malaria control, and recent evidence that prevention
(Date posted: 18 September 2008)





evolutionary biology - Пошук Google - Opera

File Edit View Bookmarks Widgets Feeds Tools Help

New tab evolutionary biology - ... X

http://www.google.com/search?hl=uk&client=opera&rls=en&hs=q8g&sa=X&oi=spell&resnum=0&ct=result&cd=1&q=evolutionary+biology&spell:?

evolutionar biology

Find in page Find next

Voice Author mode Show images Fit to width 100%

Beб [Зображення](#) [Групи](#) [Блоги](#) [Каталог](#) [Gmail](#) [Ще](#) [Увійти](#)

Google

evolutionary biology

Пошук

[Складний пошук](#)
[Налаштування](#)

☒ Пошук в Веб ☐ Шукати сторінки українська

Beб Результати 1 – 10 з приблизно 2,550,000 на запит evolutionary biology. (0.16 сек)

[Evolutionary biology - Wikipedia, the free encyclopedia](#) - [[Перекласти цю сторінку](#)]

Evolutionary biology is a sub-field of biology concerned with the origin of species from a common descent, and descent of species; as well as their change, ...
[en.wikipedia.org/wiki/Evolutionary_biology](#) - 54k - [Кеш](#) - [Подібні сторінки](#)

[Category:Evolutionary biology - Wikipedia, the free encyclopedia](#) - [[Перекласти цю сторінку](#)]

Evolutionary biology is a subfield of biology which studies the origin and descent of species, as well as their change over time. ...
[en.wikipedia.org/wiki/Category:Evolutionary_biology](#) - 44k - [Кеш](#) - [Подібні сторінки](#)
[Подальші результати з en.wikipedia.org »](#)

[BMC Evolutionary Biology](#) - [[Перекласти цю сторінку](#)]

Open access journal publishing original peer-reviewed research articles in all aspects of molecular and non-molecular evolution. Provides information on the ...
[www.biomedcentral.com/bmcevolbiol/](#) - 57k - [Кеш](#) - [Подібні сторінки](#)
автор O Voigt - 2008 - [Подібні статті](#) - [Кількість версій: 4](#)

[Introduction to Evolutionary Biology](#) - [[Перекласти цю сторінку](#)]

A must-read for anyone who wants to participate in talk.origins. This article lays out the land for evolutionists and creationists alike, presenting the ...
[www.talkorigins.org/faqs/faq-intro-to-biology.html](#) - 117k - [Кеш](#) - [Подібні сторінки](#)

[Evolution - Результати пошуку у службі Книги Google](#)

автори Mark Ridley - 2004 - Science - 751 стор.
Evolution also features strong, balanced coverage of population genetics, and scores of new applied plant and animal examples make this edition even more...
[books.google.com/books?isbn=1405103450...](#)

[Evolutionary Biology Resources](#) - [[Перекласти цю сторінку](#)]

This is a list of cyberresources that I have found on theInternet that deal with interesting issues

Windows Start

evolutionar... 2 Microso... eIFL OA potenti... OA citation... OA transio... OA Alushta ... EN

15:12



PLOS

PUBLIC LIBRARY of SCIENCE

[Home](#)[About PLoS](#)[Open Access](#)[PLOS Journals](#)[Support PLoS](#)[News & Events](#)[Posters & Media](#)[Search](#)

PLOS is a nonprofit organization of scientists and physicians committed to making the world's scientific and medical literature a freely available public resource. All our activities are guided by our [core principles](#).

[» MORE ABOUT PLoS](#)

Publish with PLoS: Submit your research to one of our 7 online peer-reviewed scientific and medical journals. [Why submit your research to PLoS?](#)

[» OVERVIEW OF THE PLOS JOURNALS](#)

Open Access: Everything we publish is freely available online for you to read, download, copy, distribute, and use (with attribution) any way you wish.

..IN THE NEWS

PLOS journal articles currently receiving widespread media attention: [Open Access Day—October 14, 2008](#), [New Meat Eating Dinosaur From Argentina](#), [Publication of Clinical Trials and FDA Applications](#), [Birth Size and Breast Cancer Risk](#), [Lung Cancer in Never-Smokers](#), [Trying To Remember a Fact Makes Us Forget Others](#), [Hookworm Infection Linked to Anemia](#), [High Speed Fungi](#), [Finger Length and Desire To Exercise](#), and [Natural History of Chocolate](#).

[PLOS Blog posts](#) on recent coverage.

Recent News on PLoS Journals:

[PLOS Biology](#), [PLOS Medicine](#), [PLOS ONE](#), [PLOS Computational Biology](#), [PLOS Genetics](#), [PLOS Pathogens](#), and [PLOS Neglected Tropical Diseases](#).

PLOS JOURNALS

[PLOS Biology](#)[PLOS Medicine](#)[PLOS Computational Biology](#)[PLOS Genetics](#)[PLOS Pathogens](#)[PLOS ONE](#)[PLOS Neglected Tropical Diseases](#)

PLOS HUBS

[Clinical Trials](#)

PLOS BLOG

[Synchroblogging competition for Open Access Day - get writing this weekend](#)

[Read more...](#)

Импакт-факторы

PLOS Biology – 13,5

PLOS Medicine – 12,6

PLOS Computational Biology – 6,2

PLOS Genetics – 8,7

PLOS Pathogens – 9,3

Импакт-факторы

Журнал открытого доступа The Journal of Medical Research – #2 в категории медицинская информация (всего 20 журналов).

Импакт фактор 3.0 – почти такой же как JAMIA, издатель Elseveir (3.1)

В ISI/SCI ‘health science and services’ категории JMIR #6 из 57

Импакт-факторы

Журнал открытого доступа Documenta
Mathematica - №13 из 200 математических
журналов.

<http://www.math.uni-bielefeld.de/documenta/>

<http://www.math.uiuc.edu/documenta/>

Новая метрика журналов

The SCImago Journal & Country Rank, Scopus®
database (Elsevier B.V.).

Использует алгоритм похожий на Google
PageRank™.

Журналы издаваемые с 1996 года.

Новая метрика журналов

SJR индикатор (на основе данных Scopus) -
больше журналов, чем IF (на основе данных
Web of Science) – около 14,000 научных
журналов

Учитывает «престиж» и цитируемость
журналов

<http://www.scimagojr.com/index.php>

Новая метрика журналов

3 самых цитируемых журналов в категории
SCImago Nutrition and Diestic – журналы
открытого доступа BioMed Central
(International Journal of Behavioral Nutrition
and Physical Activity, Nutrition and
Metabolism and Nutrition Journal), но
импакт-факторы они получают только в июне
2009, 2010 и 2011 соответственно

SJR : Journal Indicators - Opera

File Edit View Bookmarks Widgets Feeds Tools Help

New tab SJR SJR : Journal Indicators

http://www.scimagojr.com/journalrank.php?category=0&area=0&year=2007&country=all&order=sjr&min=0&min_type=cd&page=1

Images: 0/0

Google

Find in page Find next

Voice Author mode Show images Fit to width 100%

How to cite this website?

SJR is developed by:

SCImago
research group

Data source:

SCOPUS

	Title	SJR	H index	Total Docs. (2007)	Total Docs. (3years)	Total Refs.	Total Cites (3years)	Citable Docs. (3years)	Cites x Doc. (2years)	Ref. x Doc.	Country
51	Plant Cell	3,372	149	307	848	17.642	8.212	780	9,54	57,47	UNITED STATES
52	Nature reviews. Microbiology	3,340	54	131	595	8.564	3.841	287	12,91	65,37	UNITED KINGDOM
53	Briefings in bioinformatics	3,290	24	46	101	2.442	2.150	88	3,75	53,09	UNITED KINGDOM
54	Current Opinion in Structural Biology	3,187	107	103	309	4.742	2.781	270	9,80	46,04	UNITED KINGDOM
55	Molecular and Cellular Biology	3,134	197	747	2.771	39.396	17.578	2.696	6,27	52,74	UNITED STATES
56	Nature Reviews Drug Discovery	3,065	88	150	849	7.729	4.737	305	14,34	51,53	UNITED KINGDOM
57	Proceedings of the National Academy of Sciences of the United States of America	2,971	339	3.774	10.424	141.206	93.171	9.608	9,27	37,42	UNITED STATES
58	Current Opinion in Immunology	2,953	114	111	348	5.458	2.532	305	8,91	49,17	UNITED KINGDOM
59	Molecular Biology of the Cell	2,892	119	455	1.466	24.294	8.910	1.442	5,88	53,39	UNITED STATES
60	Nature Biotechnology	2,874	168	416	1.381	5.837	8.878	657	12,67	14,03	UNITED STATES
61	PLoS Biology	2,852	59	514	1.290	13.469	7.323	1.049	5,99	26,20	UNITED STATES
62	Genome Biology	2,752	70	241	732	2.075	3.481	437	6,61	8,61	UNITED KINGDOM

SJR : Journal In...

OA seminar ag...

OA seminar ag...

eFL

OA potential an...

OA citations an...

EN

15:47

Открытое рецензирование

Википедия

Альберт Эйнштейн, теория гравитации, 1907-1915,

1912 – геометрия, в которой углы
треугольника 180 градусов лишь частично
верна

Математик Марсель Гроссман – математики
уже используют новые идеи,
предложенные Эйнштейном – заслуга
Бернара Римана.



[Journals](#) [Hubs](#) [PLoS.org](#)

Jeremy Farrar (Centre for Tropical Medicine, Oxford University, UK and the Hospital for Tropical Diseases, Ho Chi Minh City, Vietnam) has published seven articles with *PLoS ONE*. Read about the variety of [reasons why he chose PLoS ONE](#). The first reason he gave was that "we are committed to the concept of truly open access journals, open from day one following publication and available to everyone, anywhere." We encourage you to follow

The New know
where
you
stand.

Преимущества

<http://www.sciencecommons.org/>

Стратегии и инструменты более быстрых и эффективных исследований с помощью веба

Преимущества

Data mining

Text mining



CrystalEye (beta)

[Home](#)[Search](#)[Browse Issues](#)[RSS feeds](#)[Bond Lengths](#)[Greasemonkey](#)[FAQ](#)

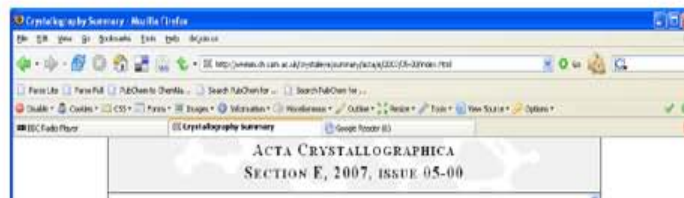
The aim of the CrystalEye project is to aggregate crystallography from web resources, and to provide methods to easily browse, search, and to keep up to date with the latest published information.

At present we are aggregating the crystallography from the supplementary data to articles at publishers websites. In the future we hope to extend this to aggregate from Institutional Repositories and also allow self deposition.

The CrystalEye system is backed by a web-spider that scours specific locations for new crystallography each day. If the spider finds new data, then it is saved to our database and is then passed through the processing part of the system. The work this performs includes (elaborated on [here](#).):

- Converting the crystallographic data to CML (Chemical Markup Language).
- Generating webpages for easy [browsing of the data](#), with 2D and 3D renderings of the structures.

Below is a screenshot of the CrystalEye table of contents for an issue of Acta Crystallographic Section E.



Преимущества

“The precepts of the publicly funded genome project made a very big impression, and it does have an impact on people's approach to scientific information, and their attitudes about access to it. There is also no doubt that virtually everyone working in the field of science that I work in depends very heavily on publicly available annotated sequences of humans, of mice, of worms and many other organisms. That principle is one that heavily informs the Open Access Movement, because it demonstrates **how important search and retrieval is**. It shows **how important it is not just to have pieces of sequence floating around and the literature somewhere else, but to have them actually amalgamated into one site where you can do a search and get the information you want**. That is a metaphor that we are trying to develop with the scientific literature.”

The Basement Interviews Freeing the scientific literature Harold Varmus, Nobel laureate, former director of the US National Institutes of Health, and co-founder of open access publisher Public Library of Science, talks to Richard Poynder. Published on June 5th 2006 <http://poynder.blogspot.com/2006/06/interview-with-harold-varmus.html>

Преимущества

Открытая наука: открытый доступ, открытый ноутбук, открытые данные:

- Открытый доступ к исследованиям
- Доступ к исследовательским инструментам и программам
- Данные исследований в общественном достоянии
- Инвестиции в открытую киберинфраструктуру

Data

About Us

About the Ranking

Top 300

Directory

Methodology

Best Practices

Information

Glossary

Blog

Links

Contact Us

Site Map

Statistics

Disclaimer

Search Repositories for:

Submit

Category:

All


























CybermetricsLab



www.mavir.net

Top 300 Repositories

First | Previous | Next | Last | Repositories 1 to 50 of 300

WORLD RANK	REPOSITORY	COUNTRY	POSITION			
			SIZE	VISIBILITY	RICH FILES	SCHOLAR
1	Arxiv.Org e-Print Archive		3	2	2	4
2	Social Science Research Network		8	4	1	7
3	Research Papers in Economics		4	8	34	6
4	MIT Dspace		15	29	6	13
5	University of Michigan Deep Blue		22	36	10	16
6	Citeseer		1	3	172	8
7	E LIS: Research in Computing and Library and Information Science		75	13	22	37
8	University of Saint Gallen Forschungsplattform Alexandria		13	24	9	112
9	Ecole Polytechnique Federale de Lausanne Infoscience		16	32	25	71
10	Goteborg University Open Archive		36	18	40	83
11	Hal CNRS		53	30	31	45
12	Universidade do Minho Repositorium		17	59	4	36
13	Georgia Tech's Institutional Repository		10	69	23	23
14	Institut National de Recherche en Informatique et en Automatique Archive Ouverte		66	9	168	17
15	Scientific and Technical Information Network		7	15	240	5
16	National Library of Finland Dspace Services		43	53	65	21
17	University of Oregon Scholars' Bank		19	67	33	54
18	Humboldt Universitat zu Berlin Publikationsserver		14	65	37	66
19	Oregon State University Scholarsarchive		120	31	29	48
20	Munich Personal Repec Archive		59	62	11	46
21	Leiden University Digital Repository		40	71	15	42
22	University of Southampton ePrints		125	21	92	19
23	Universitat Heidelberg Dokumentenserver		87	48	7	75
24	Universidad de los Andes Repositorio Institucional		37	60	100	15
25	Ludwig Maximilians Universitat Munchen Dissertationen		47	52	38	93
26	Ohio State University Knowledge Bank		11	47	17	196
27	University of Southampton: Department of Electronics and Computer Science		25	37	56	181

Best Practices
Information
Glossary
Blog
Links
Contact Us
Site Map
Statistics
Disclaimer

Search Repositories for:

Submit

Category:

All

CybermetricsLab



153	Ankara University Archive System		398	70	126	330
154	Kujawsko Pomorska Digital Library		30	63	468	520
155	University Nicolaus Copernicus					
156	Universitat Ulm Volltextserver		313	121	149	279
157	Staats und Universitätsbibliothek Bremen		341	77	244	296
158	Vienna University of Economics and Business Administration Epub Working Papers and Dissertations		136	198	153	258
159	Australian Research Repositories Online to the World		73	75	396	510
160	Cambridge University Dspace		156	115	232	437
161	University College of Borås Academic Digital Archive		79	239	152	208
162	Universiteit Van Amsterdam Digital Academic Repository		80	49	469	532
163	Oesterreichischen Akademie der Wissenschaften Digitale Publikationsportal		158	128	186	459
164	Australian Defence Science and Technology Organization Repository		90	264	174	113
165	University of Glasgow ePrints		303	174	139	167
166	Universidad de la Sabana Biblioteca Digital		234	159	248	202
167	Open Access Server der Virtuellen Fachbibliothek Psychologie Saarland University		246	151	176	287
168	University of Massachusetts Amherst Scholarworks		210	110	490	159
169	University of Pretoria Electronic Theses and Dissertations		281	179	297	31
170	University of Debrecen Electronic Archive		134	252	190	95
171	University of Southern Queensland ePrints		159	283	86	63
172	Drexel University e-Repository and Archive		155	257	74	174
173	Catalogue des Publications Electroniques de la Communaute Francaise de Belgique		275	192	95	211
174	Erasmus University Repository		77	207	438	90
175	Universitat Kassel Dspace		98	267	184	126
176	School of Advanced Study University of London Space E-Repository		171	222	215	148
177	Policy Documentation Center Central European University		361	170	141	146
178	Brunel University Research Archive		94	266	188	135
179	Libre Acces Aux Rapports Scientifiques et Techniques		239	196	170	198

Technical University of Denmark Online



US English

Google Custom Search

Search

[Home](#)[Features](#)[Support](#)[Blog](#)[Conversion University](#)

Find out which position to bid for.

Google Analytics shows you how search rank correlates with conversions and revenue for every keyword you buy.



The New Google Analytics

Google Analytics has been re-designed to help you learn even more about where your visitors come from and how they interact with your site.

Discover. Share. Act.

The new Google Analytics makes it easy to improve your results online. Write better ads, strengthen your marketing initiatives, and create higher-converting websites. Google Analytics is free to all advertisers, publishers, and site owners.

Test your website and increase conversions.

You can now use your Google Analytics login to access Website Optimizer. Find out which page designs, headlines, and graphics convert the most visitors.

[Get Started](#)

Product Tour

Get started today creating targeted ROI-driven marketing campaigns and improving your site design and content.

Watch the tour



Case Studies

[Discount Tire](#) increased online sales by 14% in the first week using Google Analytics.

[Tell us your story](#)

Professional Services

Purchase strategic consulting services and customized support packages from Google Analytics Partners.

[Access Analytics](#)

New to Google Analytics?

[Sign Up Now](#)

News & Announcements

[Google Analytics Seminars for Success is coming to a city near you](#)

Take your pick from New York, Phoenix, Columbus, Los Angeles, Seattle, Las Vegas and San Jose! These are full day seminars chock full of information on "how it works" and "how to make it work" for your website. This course is ideal for marketers, web designers, web analysts and anyone who wants to improve their business online. [Analytics Seminars for Success](#) are brought to you by Google authorized Seminar Leaders. These guys eat, live & breath Google Analytics! Hundreds of satisfied people have attended so far. You can attend the [Intro](#) day or the [Advanced](#) day... or both! Course materials will be provided to all that attend and you even get a \$50 AdWords credit for each session. So, if



Статистика репозитариев

Программа Австралийского партнерства в
создании успешных репозитариев (APSR),
проект Статистика (BEST)

Собиратель данных и агрегатор статистики

<http://devel.apsr.edu.au/cosi/>

("Benchmark Statistics->Reports«)

Спасибо!
Вопросы?

Ирина Кучма

iryna.kuchma [at] eifl.net

www.eifl.net



Презентация лицензирована
Creative Commons Attribution 3.0 License

Научно-практический семинар «Научное знание в цифровую эпоху: открытый доступ и открытые электронные архивы»

Организаторы:

- Научная библиотека Уральского государственного университета им. А. М. Горького
- Международный консорциум eIFL.net

Спонсоры:

- Международный консорциум eIFL.net
- ООО «Ксерокс (СНГ)»
- ООО «ФОРТ ДИАЛОГ - Исеть»



*Россия, Екатеринбург,
Уральский государственный университет им. А. М. Горького
2-3 декабря 2008 г.*